In the Specification

Please replace the paragraph beginning at page 1, line 5, with the following rewritten paragraph:

-- The following U.S. patent applications filed concurrently herewith are assigned to the same assignee hereof and contain subject matter related, in certain respects, to the subject matter of the present application, the teachings of which applications are incorporated herein by this reference:

Serial No. [09/____] 09/657,215, entitled "System and Method for Clustering Servers for Performance and Load Balancing", assignee docket END9-2000-0104-US1;

Serial No. [09/____] 09/657,216, entitled "System and Method for Front End Business Logic and Validation", assignee docket END9-2000-0105-US1;

Serial No. [09/____] 09/657,217, entitled "System and Method for Data Transfer With Respect to External Applications", assignee docket END9-2000-0106-US1;

Serial No. [09/____] <u>09/656,037</u>, entitled "System and Method for Providing a Relational Database Backend", assignee docket END9-2000-0107-US1;

Serial No. [09/____] <u>09/656,803</u>, entitled "System and Method for Providing a Role Table GUI via Company Group", assignee docket END9-2000-0108-US1;

Serial No. [09/___] <u>09/656,967</u>, entitled "System and Method for Populating HTML Forms Using Relational Database Agents", assignee docket END9-2000-0109-US1; and

Serial No. [09/____] <u>09/657,196</u>, entitled "System and Method for Catalog Administration Using Supplier Provided Flat Files", assignee docket END9-2000-0110-US1.

Please replace the Abstract paragraph beginning at page 86, line 5, with the following rewritten paragraph:

-- A hybird Notes/DB2 environment provides a requisition catalog on the Web. Client browsers are connected to a GWA infrastructure including a first network dispatcher and a virtual cluster of Domino.Go servers. The network

Ar

AZ

dispatcher sprays out browser requests among configured .nsf servers in virtual server cluster. Communications from this virtual server cluster are, in turn, dispatched by a second network dispatcher servers in a Domino cluster. External objects, primarily for a GUI, are served in a .dfs and include graphic files, Java files, HTML images and net.data macros. The catalog is built from supplier provided flat files. A front end is provided for business logic and validation, as also is a relation database backend. HTML forms are populated using relational database agents. A role table is used for controlling access both to Notes code and DB2 data. Large amounts of data is are quickly transferred using an intermediate agent and window.--.